Value	Display	Description
1000	K	Kelvin
1001	°C	Degrees Celsius
1002	°F	Degrees Fahrenheit
1003	°R	Degree Rankine
1004	rad	Radian
1005	0	Degree
1006	•	Minute
1007	"	Second
1008	gon	Gon
1009	r	Revolution
1010	m	Meter
1011	km	Kilometer
1012	cm	Centimeter
1013	mm	Millimeter
1014	μm	Micrometer
1015	nm	Nanometer
1016	pm	Picometer
1017	Å	angstrom
1018	ft	Foot
1019	in	Inch
1020	yd	Yard
1021	mile	Mile
1022	nautical mile	Nautical mile
1023	m2	Square meter
1024	km2	Square kilometer
1025	cm2	Square centimeter
1026	dm2	Square decimeter
1027	mm2	Square millimeter
1028	a	Are
1029	ha	Hectare
1030	in2	Square inch

Value	Display	Description
1031	ft2	Square foot
1032	yd2	Square yard
1033	mile2	Square mile
1034	m³	Cubic meter
1035	dm3	Cubic decimeter
1036	cm3	Cubic centimeter
1037	mm3	Cubic millimeter
1038	L	Liter
1039	cl	Centiliter
1040	ml	Milliliter
1041	hl	Hectoliter
1042	in3	Cubic inch
1043	ft3	Cubic foot
1044	yd3	Cubic yard
1045	mile3	Cubic mile
1046	pint	Pint
1047	quart	Quart
1048	gal	US gallon
1049	ImpGal	Imperial gallon
1050	bushel	Bushel
1051	bbl	Barrel = 42 gallons
1052	bbl(liq)	Liquid barrel = 31.5 gallons
1053	ft3	Standard cubic foot
1054	S	Second
1055	ks	Kilosecond
1056	ms	Millisecond
1057	μs	Microsecond
1058	min	Minute
1059	h	Hour
1060	d	Day
1061	m/s	Meters per second

Value	Display	Description
1062	mm/s	Millimeters per second
1063	m/h	Meters per hour
1064	km/h	Kilometers per hour
1065	knot	Knot
1066	in/s	Inches per second
1067	ft/s	Feet per second
1068	yd/s	Yards per second
1069	in/min	Inches per minute
1070	ft/min	Feet per minute
1071	yd/min	Yards per minute
1072	in/h	Inches per hour
1073	ft/h	Feet per hour
1074	yd/h	Yards per hour
1075	mi/h	Miles per hour
1076	m/s2	Meter/second squared
1077	Hz	Hertz
1078	THz	Terahertz
1079	GHz	Gigahertz
1080	MHz	Megahertz
1081	kHz	Kilohertz
1082	1/s	Per second
1083	1/min	Per minute
1084	rad/s	Revolutions per second
1085	r/min	Revolutions per minute
1086	rad/s	Radians per second
1087	1/s2	Per second squared
1088	kg	Kilogram
1089	g	Gram
1090	mg	Milligram
1091	Mg	Megagram
1092	t	Metric ton

Value	Display	Description
1093	OZ	Ounce
1094	lb	Pound
1095	STon	US ton (short ton)
1096	LTon	British ton (long ton)
1097	kg/m3	Kilograms per cubic meter
1098	Mg/dm3	Megagrams per cubic meter
1099	kg/dm3	Kilograms per cubic decimeter
1100	g/cm3	Grams per cubic centimeter
1101	g/m3	Grams per cubic meter
1102	t/m3	Metric tons per cubic meter
1103	kg/L	Kilogram per liter
1104	g/ml	Grams per milliliter
1105	g/L	Grams per liter
1106	lb/in3	Pounds per cubic inch
1107	lb/ft3	Pounds per cubic foot
1108	lb/gal	Pounds per US gallon
1109	STon/yd3	US tons per cubic yard
1110	°Twd	Degree Twaddell
1111	°Baum (hv)	Degree Baumé (heavy)
1112	°Baum (lt)	Degree Baumé (light)
1113	°API	Degrees API
1114	SGU	Specific gravity units
1115	kg/m	Kilograms per meter
1116	mg/m	Milligrams per meter
1117	tex	Tex
1118	kg·m2	Kilograms per square meter
1119	kg·m/s	Kilograms per meter per second
1120	N	Newton
1121	MN	Meganewton
1122	kN	Kilonewton
1123	mN	Millinewton

Value	Display	Description
1124	μN	Micronewton
1125	kg·m2/s	Kilograms per square meter per second
1126	N⋅m	Newton meter
1127	MN⋅m	Meganewton meter
1128	kN⋅m	Kilonewton meter
1129	mN⋅m	Millinewton meter
1130	Pa	Pascal
1131	GPa	Gigapascal
1132	MPa	Megapascal
1133	kPa	Kilopascal
1134	mPa	Millipascal
1135	μPa	Micropascal
1136	hPa	Hectopascal
1137	bar	Bar
1138	mbar	Millibar
1139	torr	Torr
1140	atm	Atmosphere
1141	psi	Pounds per square inch
1142	psia	Pounds per square inch (absolute)
1143	psig	Pounds per square inch (gauge)
1144	g/cm2	Grams per square centimeter
1145	kg/cm2	Kilograms per square centimeter
1146	inH2O	Inches of water
1147	inH2O (4°C)	Inches of water at 4 degrees Celsius
1148	inH2O (68°F)	Inches of water at 68 degrees Fahrenheit
1149	mmH2O	Millimeters of water
1150	mmH2O (4°C)	Millimeters of water at 4 degrees Celsius

Value	Display	Description
1151	mmH2O (68°F)	Millimeters of water at 68 degrees Fahrenheit
1152	ftH2O	Feet of water
1153	ftH2O (4°C)	Feet of water at 4 degrees Celsius
1154	ftH2O (68°F)	Feet of water at 68 degrees Fahrenheit
1155	inHg	Inches of mercury
1156	inHg (0°C)	Inches of mercury at 0 degrees Celsius
1157	mmHg	Millimeters of mercury
1158	mmHg (0°C)	Millimeters of mercury at 0 degrees Celsius
1159	Pa·s	Pascal second
1160	m2/s	Square meters per second
1161	P	Poise
1162	cР	Centipoise
1163	St	Stokes
1164	cSt	Centistokes
1165	N/m	Newtons per meter
1166	mN/m	Millinewtons per meter
1167	J	Joule
1168	EJ	Exajoule
1169	PJ	Petajoule
1170	TJ	Terajoule
1171	GJ	Gigajoule
1172	MJ	Megajoule
1173	kJ	Kilojoule
1174	mJ	Millijoule
1175	W∙h	Watt hour
1176	TW∙h	Terawatt hour
1177	GW∙h	Gigawatt hour

Value	Display	Description
1178	MW∙h	Megawatt hour
1179	kW⋅h	Kilowatt hour
1180	calth	Calorie (thermochemical)
1181	kcalth	Kilocalorie (thermochemical)
1182	Mcalth	Megacalorie (thermochemical)
1183	Btuth	British thermal unit
1184	datherm	Decatherm
1185	ft∙lb	Foot pound
1186	W	Watt
1187	TW	Terawatt
1188	GW	Gigawatt
1189	MW	Megawatt
1190	kW	Kilowatt
1191	mW	Milliwatt
1192	μW	Microwatt
1193	nW	Nanowatt
1194	pW	Picowatt
1195	Mcalth/h	Megacalorie per hour
1196	MJ/h	Megajoule per hour
1197	Btuth/h	British thermal units per hour
1198	hp	Horsepower
1199	$W/(m \cdot K)$	Watts per meter kelvin
1200	$W/(m2 \cdot K)$	Watts per (square meter kelvin)
1201	m2·K/W	Square meters kelvin per Watt
1202	J/K	Joules per kelvin
1203	kJ/K	Kilojoules per kelvin
1204	$J/(kg \cdot K)$	Joules per (kilogram kelvin)
1205	kJ/(kg·K)	Kilojoules per (kilogram kelvin)
1206	J/kg	Joules per kilogram
1207	MJ/kg	Megajoules per kilogram
1208	kJ/kg	Kilojoules per kilogramm

Value	Display	Description
1209	A	Ampere
1210	kA	Kiloampere
1211	mA	Milliampere
1212	μΑ	Microampere
1213	nA	Nanoampere
1214	pA	Picoampere
1215	С	Coulomb
1216	MC	Megacoulomb
1217	kC	Kilocoulomb
1218	μC	Microcoulomb
1219	nC	Nanocoulomb
1220	pC	Picocoulomb
1221	A·h	Ampere hour
1222	C/m3	Coulombs per cubic meter
1223	C/mm3	Coulombs per cubic millimeter
1224	C/cm3	Coulombs per cubic centimeter
1225	kC/m3	Kilocoulombs per cubic meter
1226	mC/m3	Millicoulombs per cubic meter
1227	μC/m3	Microcoulombs per cubic meter
1228	C/m2	Coulombs per square meter
1229	C/mm2	Coulombs per square millimeter
1230	C/cm2	Coulombs per square centimeter
1231	kC/m2	Kilocoulombs per square meter
1232	mC/m2	Millicoulombs per square meter
1233	μC/m2	Microcoulombs per square meter
1234	V/m	Volts per meter
1235	MV/m	Megavolts per meter
1236	kV/m	Kilovolts per meter
1237	V/cm	Volts per centimeter
1238	mV/m	Millivolts per meter
1239	$\mu V/m$	Microvolts per meter

Value	Display	Description
1240	V	Volt
1241	MV	Megavolt
1242	KV	Kilovolt
1243	mV	Millivolt
1244	μV	Microvolt
1245	F	Farad
1246	mF	Millifarad
1247	μF	Microfarad
1248	nF	Nanofarad
1249	pF	Picofarad
1250	F/m	Farad per meter
1251	μF/m	Microfarad per meter
1252	nF/m	Nanofarad per meter
1253	pF/m	Picofarad per meter
1254	C⋅m	Coulomb meter
1255	A/m2	Amperes per square meter
1256	MA/m2	Megaamperes per square meter
1257	A/cm2	Amperes per square centimeter
1258	kA/m2	Kiloamperes per square meter
1259	A/m	Amperes per meter
1260	kA/m	Kiloamperes per meter
1261	A/cm	Amperes per centimeter
1262	T	Tesla
1263	mT	Millitesla
1264	μΤ	Microtesla
1265	nT	Nanotesla
1266	Wb	Weber
1267	mWb	Milliweber
1268	Wb/m	Webers per meter
1269	kWb/m	Kilowebers per meter
1270	Н	Henry

Value	Display	Description
1271	mH	Millihenry
1272	μΗ	Microhenry
1273	nН	Nanohenry
1274	рН	Picohenry
1275	H/m	Henries per meter
1276	μH/m	Microhenries per meter
1277	nH/m	Nanohenries per meter
1278	A·m2	Ampere square meters
1279	N·m2/A	Newton meter squared per ampere
1280	Wb⋅m	Weber meter
1281	Ω	Ohm
1282	$G\Omega$	Gigaohm
1283	$M\Omega$	Megaohm
1284	$\mathrm{k}\Omega$	Kiloohm
1285	mΩ	Milliohm
1286	$\mu\Omega$	Microohm
1287	S	Siemens
1288	kS	Kilosiemens
1289	mS	Millisiemens
1290	μS	Microsiemens
1291	$\Omega {\cdot} m$	Ohm meter
1292	$G\Omega \cdot m$	Gigaohm meter
1293	$M\Omega{\cdot}m$	Megaohm meter
1294	$k\Omega\cdot m$	Kiloohm meter
1295	Ω ·cm	Ohm centimeter
1296	mΩ·m	Milliohm meter
1297	$\mu\Omega\cdot m$	Microohm meter
1298	nΩ·m	Nanoohm meter
1299	S/m	Siemens per meter
1300	MS/m	Megasiemens per meter
1301	kS/m	Kilosiemens per meter

Value	Display	Description
1302	mS/cm	Millisiemens per centimeter
1303	μS/mm	Microsiemens per millimeter
1304	1/H	Per henry
1305	sr	Steradian
1306	W/sr	Watts per steradian
1307	W/(sr·m2)	Watts per (steradian square meter)
1308	W/(m2)	Watts per square meter
1309	lm	Lumen
1310	lm⋅s	Lumen second
1311	lm∙h	Lumen hour
1312	lm/m2	Lumens per square meter
1313	lm/W	Lumens per watt
1314	1x	Lux
1315	$1x \cdot s$	Lux second
1316	cd	Candela
1317	cd/m2	Candela per square meter
1318	g/s	Grams per second
1319	g/min	Grams per minute
1320	g/h	Grams per hour
1321	g/d	Grams per day
1322	kg/s	Kilograms per second
1323	kg/min	Kilograms per minute
1324	kg/h	Kilograms per hour
1325	kg/d	Kilograms per day
1326	t/s	Metric tons per second
1327	t/min	Metric tons per minute
1328	t/h	Metric tons per hour
1329	t/d	Metric tons per day
1330	lb/s	Pounds per second
1331	lb/min	Pounds per minute
1332	lb/h	Pounds per hour

Value	Display	Description
1333	lb/d	Pounds per day
1334	STon/s	US tons per second
1335	STon/min	US tons per minute
1336	STon/h	US tons per hour
1337	STon/d	US tons per day
1338	LTon/s	British tons per second
1339	LTon/min	British tons per minute
1340	LTon/h	British tons per hour
1341	LTon/d	British tons per day
1342	%	Percent
1343	% sol/wt	Percentage solids per weight unit
1344	% sol/vol	Percentage solids per volume unit
1345	% stm qual	Percentage steam quality
1346	°Plato	Degree plato
1347	m3/s	Cubic meters per second
1348	m3/min	Cubic meters per minute
1349	m3/h	Cubic meters per hour
1350	m3/d	Cubic meters per day
1351	L/s	Liters per second
1352	L/min	Liters per minute
1353	L/h	Liters per hour
1354	L/d	Liters per day
1355	ML/d	Megaliters per day
1356	ft3/s	Cubic feet per second
1357	ft3/m	Cubic feet per minute
1358	ft3/h	Cubic feet per hour
1359	ft3/d	Cubic feet per day
1360	ft3/min std	Standard cubic feet per minute
1361	ft3/h std	Standard cubic feet per hour
1362	gal/s	US gallons per second

Value	Display	Description
1363	gal/min	US gallons per minute
1364	gal/h	US gallons per hour
1365	gal/d	US gallons per day
1366	Mgal/d	Mega US gallons per day
1367	ImpGal/s	Imperial gallons per second
1368	ImpGal/min	Imperial gallons per minute
1369	ImpGal/h	Imperial gallons per hour
1370	ImpGal/d	Imperial gallons per day
1371	bbl/s	Barrels per second
1372	bbl/min	Barrels per minute
1373	bbl/h	Barrels per hour
1374	bbl/d	Barrels per day
1375	W/m2	Watts per square meter
1376	mW/m2	Milliwatts per square meter
1377	$\mu W/m2$	Microwatts per square meter
1378	pW/m2	Picowatts per square meter
1379	Pa·s/m3	Pascal seconds per cubic meter
1380	$N \cdot s/m$	Newton seconds per meter
1381	Pa·s/m	Pascal seconds per meter
1382	В	Bel
1383	dB	Decibel
1384	mol	Mole
1385	kmol	Kilomole
1386	mmol	Millimole
1387	μmol	Micromole
1388	kg/mol	Kilograms per mole
1389	g/mol	Grams per mole
1390	m3/mol	Cubic meters per mole
1391	dm3/mol	Cubic decimeters per mole
1392	cm3/mol	Cubic centimeters per mole
1393	L/mol	Liters per mole

Value	Display	Description
1394	J/mol	Joules per mole
1395	kJ/mol	Kilojoules per mole
1396	J/(mol·K)	Joules per mole kelvin
1397	mol/m3	Moles per cubic meter
1398	mol/dm3	Moles per cubic decimeter
1399	mol/L	Moles per liter
1400	mol/kg	Moles per kilogram
1401	mmol/kg	Millimoles per kilogram
1402	Bq	Becquerel
1403	MBq	Megabecquerel
1404	kBq	Kilobecquerel
1405	Bq/kg	Becquerels per kilogram
1406	kBq/kg	Kilobecquerels per kilogram
1407	MBq/kg	Megabecquerels per kilogram
1408	Gy	Gray
1409	mGy	Milligray
1410	rd	Rad
1411	Sv	Sievert
1412	mSv	Millisievert
1413	rem	Rem
1414	C/kg	Coulombs per kilogram
1415	mC/kg	Millicoulombs per kilogram
1416	R	Röntgen
1417	1/Jm3	Density of magnetic energy
1418	e/Vm3	
1419	m3/C	Cubic meters per coulomb
1420	V/K	Volts per kelvin
1421	mV/K	Millivolts per kelvin
1422	рН	pH value
1423	ppm	Parts per million
1424	ppb	Parts per billion

Value	Display	Description
1425	ppth	Parts per trillion
1426	°Brix	Degrees Brix
1427	°Ball	Degrees Balling
1428	proof/vol	Proof per volume
1429	proof/mass	Proof per mass
1430	lb/ImpGal	Pounds per Imperial gallon
1431	kcalth/s	Kilocalories per second
1432	kcalth/min	Kilocalories per minute
1433	kcalth/h	Kilocalories per hour
1434	kcalth/d	Kilocalories per day
1435	Mcalth/s	Megacalorie per second
1436	Mcalth/min	Megacalories per minute
1437	Mcalth/d	Megacalories per day
1438	kJ/s	Kilojoules per second
1439	kJ/min	Kilojoules per minute
1440	kJ/h	Kilojoule per hour
1441	kJ/d	Kilojoules per day
1442	MJ/s	Megajoules per second
1443	MJ/min	Megajoules per minute
1444	MJ/d	Megajoules per day
1445	Btuth/s	British thermal units per second
1446	Btuth/min	British thermal units per minute
1447	Btuth/d	British thermal units per day
1448	μgal/s	Micro US gallons per second
1449	mgal/s	Milli US gallons per second
1450	kgal/s	Kilo US gallons per second
1451	Mgal/s	Mega US gallons per second
1452	μgal/min	Micro US gallons per minute
1453	mgal/min	Milli US gallons per minute
1454	kgal/min	Kilo US gallons per minute
1455	Mgal/min	Mega US gallons per minute

Value	Display	Description
1456	μgal/h	Micro US gallons per hour
1457	mgal/h	Milli US gallons per hour
1458	kgal/h	Kilo US gallons per hour
1459	Mgal/h	Mega US gallons per hour
1460	μgal/d	Micro US gallons per day
1461	mgal/d	Milli US gallons per day
1462	kgal/d	Kilo US gallons per day
1463	μImpGal/s	Micro Imperial gallons per second
1464	mImpGal/s	Milli Imperial gallons per second
1465	kImpGal/s	Kilo Imperial gallons per second
1466	MImpGal/s	Mega Imperial gallons per second
1467	μImpGal/min	Micro Imperial gallons per minute
1468	mImpGal/min	Milli Imperial gallons per minute
1469	kImpGal/min	Kilo Imperial gallons per minute
1470	MImpGal/min	Mega Imperial gallons per minute
1471	μImpGal/h	Micro Imperial gallons per hour
1472	mImpGal/h	Milli Imperial gallons per hour
1473	kImpGal/h	Kilo Imperial gallons per hour
1474	MImpGal/h	Mega Imperial gallons per hour
1475	μImpgal/d	Micro Imperial gallons per day
1476	mImpgal/d	Milli Imperial gallons per day
1477	kImpgal/d	Kilo Imperial gallons per day
1478	MImpgal/d	Mega Imperial gallons per day
1479	μbbl/s	Microbarrels per second
1480	mbbl/s	Millibarrels per second
1481	kbbl/s	Kilobarrels per second
1482	Mbbl/s	Megabarrels per second
1483	μbbl/min	Microbarrels per minute
1484	mbbl/min	Millibarrels per minute

Value	Display	Description
1485	kbbl/min	Kilobarrels per minute
1486	Mbbl/min	Megabarrels per minute
1487	μbbl/h	Microbarrels per hour
1488	mbbl/h	Millibarrels per hour
1489	kbbl/h	Kilobarrels per hour
1490	Mbbl/h	Megabarrels per hour
1491	μbbl/d	Microbarrels per day
1492	mbbl/d	Millibarrels per day
1493	kbbl/d	Kilobarrels per day
1494	Mbbl/d	Megabarrels per day
1495	μm3/s	Cubic micrometers per second
1496	mm3/s	Cubic millimeters per second
1497	km3/s	Cubic kilometers per second
1498	Mm3/s	Cubic megameters per second
1499	μm3/min	Cubic micrometers per minute
1500	mm3/min	Cubic millimeters per minute
1501	km3/min	Cubic kilometers per minute
1502	mm3/min	Cubic megameters per minute
1503	μm3/h	Cubic micrometers per minute
1504	mm3/h	Cubic millimeters per minute
1505	km3/h	Cubic kilometers per minute
1506	Mm3/h	Cubic megameters per minute
1507	μm3/d	Cubic micrometers per day
1508	mm3/d	Cubic millimeters per day
1509	km3/d	Cubic kilometers per day
1510	Mm3/d	Cubic megameters per day
1511	cm3/s	Cubic centimeters per second
1512	cm3/min	Cubic centimeters per minute
1513	cm3/h	Cubic centimeters per hour
1514	cm3/d	Cubic centimeters per day
1515	kcalth/kg	Kilocalories per kilogram

Value	Display	Description
1516	Btuth/lb	British thermal units per pound
1517	kl	Kiloliter
1518	kl/min	Kiloliters per minute
1519	kl/h	Kiloliters per hour
1520	kl/d	Kiloliters per day
1551	S/cm	Siemens per centimeter
1552	μS/cm	Microsiemens per centimeter
1553	mS/m	Millisiemens per meter
1554	μS/m	Microsiemens per meter
1555	$M\Omega \cdot cm$	Megaohm centimeter
1556	$k\Omega\cdot cm$	Kiloohm centimeter
1557	Weight%	Weight percent
1558	mg/L	Milligram per liter
1559	μg/L	Microgram per liter
1560	%Sat	-
1561	vpm	-
1562	%vol	Volume percent
1563	ml/min	Milliliters per minute
1564	mg/dm3	Milligrams per cubic centimeter
1565	mg/L	Milligram per liter
1566	mg/m3	Milligrams per cubic meter
1567	ct	Carat (jewels) = $200.0 \cdot 10$ -6 kg
1568	lb (tr)	Pound (troy or apothecary) = 0.3732417216 kg
1569	oz (tr)	Ounce (troy or apothecary) = 1/12 lb (tr)
1570	fl oz (U.S.)	Ounce (U.S. fluid) = (1/128) gal
1571	cm3	Cubic centimeter = 10-6 m3
1572	af	acre foot = 43560 ft3
1573	m3 normal	Cubic meter
1574	L normal	Liter
1575	m3 std.	Standard cubic meter

Value	Display	Description
1576	L std.	Standard liter
1577	ml/s	Milliliters per second
1578	ml/h	Milliliters per hour
1579	ml/d	Milliliters per day
1580	af/s	Acre foot per second
1581	af/min	Acre foot per minute
1582	af/h	Acre foot per hour
1583	af/d	Acre foot per day
1584	fl oz (U.S.)/s	Ounces per second
1585	fl oz (U.S.) /min	Ounces per minute
1586	fl oz (U.S.)/h	Ounces per hour
1587	fl oz (U.S.)/d	Ounces per day
1588	m3/s normal	Standard cubic meters per second
1589	m3/min normal	Standard cubic meters per minute
1590	m3/h normal	Standard cubic meters per hour
1591	m3/d normal	Standard cubic meters per day
1592	L/s normal	Standard liters per second
1593	L/min normal	Standard liters per minute
1594	L/h normal	Standard liters per hour
1595	L/d normal	Standard liters per second
1596	m3/s std.	Standard cubic meters per second
1597	m3/min std.	Standard cubic meters per minute
1598	m3/h std.	Standard cubic meters per hour
1599	m3/d std.	Standard cubic meters per day
1600	L/s std.	Standard liters per second
1601	L/min std.	Standard liters per minute
1602	L/h std.	Standard liters per hour
1603	L/d std.	Standard liters per day
1604	ft3/s std.	Standard cubic feet per second

Value	Display	Description
1605	ft3/d std.	Standard cubic feet per day
1606	oz/s	Ounces per second
1607	oz/min	Ounces per minute
1608	oz/h	Ounces per hour
1609	oz/d	Ounces per day
1610	Paa	Pascal (absolute)
1611	Pag	Pascal (gauge)
1612	GPaa	Gigapasacal (absolute)
1613	GPag	Gigapascal (gauge)
1614	MPaa	Megapascal (absolute)
1615	MPag	Megapascal (gauge)
1616	kPaa	Kilopascal (absolute)
1617	kPag	Kilopascal (gauge)
1618	mPaa	Millipascal (absolute)
1619	mPag	Millipascal (gauge)
1620	μPaa	Micropascal (absolute)
1621	μPag	Micropascal (gauge)
1622	hPaa	Hectopascal (absolute)
1623	hPag	Hectopascal (gauge)
1624	gf/cm2a	
1625	gf/cm2g	
1626	kgf/cm2a	
1627	kgf/cm2g	
1628	SD4°C	Standard density at 4°C
1629	SD15°C	Standard density at 15°C
1630	SD20°C	Standard density at 20°C
1631	PS	Metric horsepower
1632	ppt	Parts per trillion = 1012
1633	hl/s	Hectoliters per second
1634	hl/min	Hectoliters per minute
1635	hl/h	Hectoliters per hour

Value	Display	Description
1636	hl/d	Hectoliters per day
1637	bbl (liq)/s	Barrels (US liquid) per second
1638	bbl (liq)/min x	Barrels (US liquid) per minute
1639	bbl (liq)/h	Barrels (US liquid) per hour
1640	bbl (liq)/d	Barrels (US liquid) per day
1641	bbl (fed)	Barrel (U.S. federal) = 31 gallons
1642	bbl (fed)/s	Barrels (US federal) per second
1643	bbl (fed)/min	Barrels (US federal) per minute
1644	bbl (fed)/h	Barrels (US federal) per hour
1645	bbl (fed)/d	Barrels (US federal) per day
1998	Unknown unit	Use in configuration when the unit of measure is not known
1999	Special	Special units

ارائه شده توسط وب سایت همیار اتوماسیون صنعتی

https://plc4u.ir